

Mandatory Disclosure

Mandatory Disclosure : Updated as on 20.02.2026

AICTE File No. : F.No.Southern/1- 46227548167/2025/EOA/ Date: 19-DEC-2025

Date & Period of last approval : For the Academic year 2025-2026

1. Name of the Institution

Name of the Institution : Francis Xavier Engineering College

Address of the Institution : 103, G2 North Bye Pass Road, Vannarpettai, Tirunelveli

Latitude and Longitude : Latitude: 8.731442 Longitude: 77.72352



City& Pin Code : Tirunelveli– 627003

State/ UT : Tamil Nadu

Phone number with STD code : 0462-2502283

FAX number with STD code : 0462-2502157

Office hours at the Institution : 9.00am to 5.30pm

Academic hours at the Institution : 9.00am to 4.30 pm

Email : principal@francisxavier.ac.in

Website : www.francisxavier.ac.in

Nearest Railway Station (dist in km) : Tirunelveli (2Km)

Nearest Bus Stand (dist in km) : Tirunelveli (3 Km)

Type of Institution : Private-Self Financing
Category (1) of the Institution : Minority
Category (2) of the Institution : Co-Educational

2. Name and address of the Trust/Society/ Company and the Trustees

Name of the organization running the Institution : St Xaviers Educational Trust
Type of the organization : Trust
Address of the organization : NO 103 G2 BYE PASS ROAD, VANNARPETTAI
Registered with : The Trust Registered under the Companies Act 1956
Registration date : 447/1989 26-12-1989
Website of the organization : www.francixavier.ac.in

3. Name and Address of the Principal

Name of Principal/Director : Dr. VELMURUGAN V
Exact Designation : Principal
Phone number with STD code : 0462 - 2502283, 9942978550
FAX number with STD code : 0462 - 2502157
Email : principal@francixavier.ac.in
Highest Degree : Doctorate –Ph.D
Field of specialization : PERFORMANCE STUDIES ON SOLAR THERMAL SYSTEMS FOR AUGMENTS THE DESALINATION RATE OF EFFLUENTS AND SALINE WATER

Name of the Affiliating University

Name of the affiliating University : Anna University
Address : Guindy, Chennai– 600025
Website : <http://www.annauniv.edu>
Latest affiliation period : For the Academic year 2025- 2026 (1st June 2025 to 31st May 2026)

Governance Governing Council Members

S. No	Name	Designation	Position in BOG
1	Dr.S.Cletus Babu	Chairman SCAD Group of Institutions	Chairperson
2	Dr.J.X.Amali Cletus	Vice - Chairperson SCAD Group of Institutions	Member / Nominee of Trust
3	Mr.C.Arun Babu	Managing Director SCAD Group of Institutions	Member / Nominee of Trust
4	Mrs.Augusti Marys Priyadarshini	Correspondent SCAD Group of Institutions	Member / Nominee of Trust
5	Mrs.Menandez J.J	Executive Director SCAD Group of Institutions	Member / Nominee of Trust
6	Dr. Sanjib Kumar Patnaik	Professor, Dept. of Electrical & Electronics Engineering, CEG Campus, Chennai	Anna University Nominee
7	Dr. Vijayaraj M	Professor, Dept. of Electronics & Communication Engineering, GCE, Tirunelveli	DOTe Nominee
8	Dr.Joseph Albert	Vice Principal – Retd. St.Xavier’s College, Tirunelveli	Educationist
9	Dr.K.Jeyakumar	Professor, Dept. of Mechanical Engineering, SCADCET General Manager (Development), SCAD Group	Member / Educationist
10	Dr.A. Geroge Klington	General Manager SCAD Group of Institutions	Member / Educationist
11	Dr.V.Velmurugan	Principal Francis Xavier Engineering College	Member Secretary
12	Mr.S.Krishnakumar	General Manager (Administration) SCAD Group of Institutions	Member / Administration
13	Mr.Zahariya Gabriel J	Asso. Prof. Department of CSE & Professor Admission, FXEC	Member / Faculty
14	Dr.L.R. Priya	Prof. Department of ECE, Academic Affairs, FXEC	Member / Faculty

15	Dr.P. Kannan	Prof. Department of ECE & Professor Academics, FXEC	Member / Faculty
16	Dr.M. Mohamed Sathick	Director Placement, SCAD Group of Institutions	Special Invitee
17	Dr.John Kennedy S	Director Admissions, SCAD Group of Institutions	Special Invitee
18	Dr.Rajakumar G	Prof. Department of ECE & COE, FXEC	Special Invitee
19	Dr.Jasper Gnanachandran J	Professor, Dept. of EEE	Special Invitee
20	Dr.Lourdes Poobala Rayen	Director EDC, FXEC	Special Invitee
21	Mr.David Ayling J	Associate Professor, Department of English, FXEC	Special Invitee
22	Mrs.Shala F John	Assistant Professor, Department of English, FXEC	Special Invitee

Frequency of meetings: Twice in a Year

Organizational Chart and Processes

The administration team consists of the Principal with core team members. The heads of departments are vested with authority to make decisions with respect to most of their department matters.

The tasks are decentralized and taken care of by the following coordinators in each department:

S.No	Role	Tasks
1	Head of the Department	Responsible for all the academic affairs of the Department. Looks after day today activities relating to teaching and other workload of his/hers teaching and non-teaching staff. Looks after the matter related to R & D, Consultancy and Research Publications
2	Academics Coordinator	Responsible for teaching and learning process.
3	Placement Coordinator	Responsible for enhancing and sustaining the network with industries for mutual benefits [Placement Drive, Off-campus]
4	R&D Coordinator	Responsible for design development and deployment of OBE

		Processes for the department
5	Infrastructure Coordinator	Responsible for development of department infrastructure as needed.
6	Exam cell Coordinator	Responsible for all examination related activities of the department– Liaises with exam cell
7	Entrepreneurship Coordinator	Responsible for enhancing the entrepreneurial knowledge and skills via structured training programmes
8	Training and Skill coordinator	Responsible for coordinating the offering of professional skills courses

Nature and Extent of involvement of Faculty and students in academic affairs/improvements

Faculty

The following are the various bodies of the institution constituted as per there commendations of statutory bodies. Faculty members are involved in decision making, perspective plan in all the following bodies.

- Governing Council
- Internal Quality Assurance Cell
- Grievance Redressal Committee
- Planning and Monitoring Board
- Discipline and Welfare committee
- Anti-Ragging Committee

Students

The Institute also encourages student's representations in various Academic and Administrative bodies, such as,

- Professional Body memberships (IEEE, SAE, CSI, etc.,)
- Anti ragging committee
- Club memberships (Fine arts, YRC, etc.,)
- Departmental student Association

Governing Council

The Governing Council governs the overall functioning of the Institution through other statutory bodies and administration team. The Council reviews the major academic activities, implementation of government policies, financial position of the Institution, performance of students and staff and suggests policies to improve the quality of education at the college.

Academic Council

The Academic Council is the principal academic body of the Institution and shall, subject to the provision of the Rules, have the control over and be responsible for the maintenance of standards of teaching, research and training, approval of syllabus, coordination of research activities, examinations and tests within the Institution.

Finance committee

The Finance Committee advises the Governing Council on financial matters. It shall prepare income and expenditure statements of the college in the prescribed format for fixation of tuition and others fees of the college. The Finance Committee will be an advisory body to the Governing Council.

Student Feedback Mechanism on Institutional Governance/Faculty Performance

Feedback on aspects such as faculty performance and governance at the institution is collected informally during interaction meetings, class committee meeting, course committee meeting and also through E mail.

a. Interaction meeting:

Meetings are periodically organized with students and students' representatives by the Principal, Core Team, HoDs', Head of sections and other coordinators. During such meetings feedback on specific agenda as well as other aspects including governance and faculty performance are collected. Actions as required are initiated based on the feedback.

b. Class committee meeting:

Class committee meetings are conducted thrice in every semester with four student representatives and all faculty members handling classes to discuss various aspects of teaching learning. A senior faculty acting as the convener collects feedback on various aspects including governance and faculty performance. The convener communicates the minutes of meeting

to the HoD along with requests for actions if any. Actions as required are initiated based on the minutes.

c. Course committee meeting:

Course committee meetings are conducted every semester for multiple section courses with students and respective course handling faculty members and convened by course coordinator. Course coordinator collects feedback on various aspects including faculty performance.

The convener communicates the minutes of meeting to the HoD along with request for actions if any. Actions as required are initiated based on the minutes.

d. Email:

Students represent matters pertaining to governance and faculty performance amongst others directly to Principal, Core Team, HoD and others through email as and when required. Based on the nature of representation, actions are initiated.

Every semester formal feedback on faculty performance and governance amongst others is collected from students. Feedback on faculty performance is analyzed and actions if required are taken by HoD concerned based on the analysis.

• **Grievance Redressal Mechanism for Faculty, Staff and Students**

The following Grievance Redressal Committees have been constituted and functioning effectively and the meetings are convened whenever necessity arises. The recommendations of the committee are submitted to the Principal and Management for Redressal of the same for further action.

Grievance Redressal Committee

S.No	Name	Designation	Position	Mail Id
1	Dr. V.Velmurugan	Principal	Chairperson	Principal @francisxavier.ac.in
2	Dr.N.Shenbaga Vinayagamoorthi	Dean/ Anna University, Tirunelveli	Member	deanauttv1@annauniv.edu
3	Mr. Charles	Nirman Trust (NGO)	Member	Charles@scad.ac.in
4	Dr.L.R.Priya	Prof/ECE	Member	priyalr@ francisxavier.ac.in
5	Mrs.J.Friska	Associate Prof/ECE	Member	friska@francisxavier.ac.in
6	Dr.P.Kannan	Associate Professor / ECE	Member	kannanece@ francisxavier.ac.in
7	Mr. J. Zahariya Gabriel	Campus Manager	Member	campusmanager@francisxavier.ac.in
8	Dr. S. Gomathi	HOD/ CSBS	Convener	gomathy@francisxavier.ac.in
9	Ms. M.Anushya	IV CSBS	Member	anushyam.ug22.cb@francisxavier.ac.in
10	Mr.S.Antony Alex	IV ECE	Member	antonyalexs.ug22.ec@francisxavier.ac.in

Establishment of Anti Ragging Committee

<u>S.No</u>	<u>Name/Designation</u>	<u>Position</u>
1	Dr.V.Velmurugan, Principal	Chairman
2	Thasildar, Palayamkottai	Member
3	Mr.C.Venkatesan, Chief Reporter/ Dinamalar (Representing Media)	Member
4	Mr.Prabhakaran, Malarchi Trust (Representing NGO)	Member

5	Inspector of Police, Palayamkottai	Member
6	Dr.R.Samuel Hansen, HOD /MECH	Member
7	Dr. M.Caroline Viola Stella Mary, HOD /IT	Member
8	Dr. SamuelPrabhakaran.J HOD/Civil	Member
9	Dr. P. AnnaPandi, Prof /EEE	Member
10	Mrs.J. Friska. Prof /ECE	Member
11	Prof. Samuel Prince Ponnayya. Warden (Boys Hostel)	Member
12	Prof. P.Suresh Kumar, Physical Director	Member
13	Prof. J. Zaharia Gabriel, Admission	Member
14	Prof. S.Thanumalaya Perumal, AP/MECH	Convener
15	Dr. Suman, Prof/Chem, S&H	Member
16	Mr. T.Kannan, Lab Technician Mech – Dept / Non-Teaching Staff	Member
17	Ms S Sutha, IV year - CIVIL - Senior student representative	Member
18	Mr S Samuel I year ECE Junior Student representative	Member
19	Ram kumar - III EEE Senior student representative	Member
20	Best Thomas K II CSE 'A'- Junior student representative	Member
21	Mr. C Samuel, Professor, F/OAbiud Sabrin S, IV Civil - Parent Representative	Member
22	Mrs. C Grace, Professor, M/O MrD ShyamSundar/III Mech - Parent Representative	Member

The term of office of the members is for the academic year 2024-25 only, and the following are the duties and responsibilities of the Anti-Ragging Committee.

- To ensure compliance with the provisions of UGC regulations as well as the provisions of any law for the time being in force concerning ragging.
- To monitor and oversee the performance of the Anti-Ragging Squad in prevention of ragging in the College.

Establishment of Committee for SC/ ST

In order to fulfill the guidelines as stated in the SC/ST (Prevention of Atrocities) Act, 1989, a committee for SC/ST is established with the following members.

S. No	Name	Designation	Position
1	Dr. V. Velmurugan	Principal	Chairperson
2	Dr. G. Aravind Swaminathan	HOD/CSE	Vice-Chairperson
3	Dr. M. Kannan	Teaching Faculty	Member
4	Dr. R. Kabilan	Teaching Faculty	Member
5	Mrs. P. Brundha	Teaching Faculty	Member
6	Dr. S. Sudharthini	Teaching Faculty	Member - Secretary
7	Mr. M. Vijayaraj	Non-Teaching Faculty	Member
8	Mr. A. Rakesh Babu	Student – II CSE C	Member

Planning and Monitoring Committee

Name	Position	Category	Present Designation /Occupation	Mobile Numbers	Email.ID
Dr.V.Velmurugan	Chairman	Principal Of the college	0462-2502283	9942978550	Principal@francisxaiver.ac.in
Dr.L.R.Priya	Member	Senior faculty from the college	Professor	9944147265	academic@francisxavier.ac.in
Mr. Balaji Venkataraman	Member	Industrial Expert in the field of Engineering and Technology	Others – President		balaji.v@tvsss.co.in

Dr. K Sivakumar	Member	Senior faculty from other college	Professor	9486649777	deanpds@bitsathy.ac.in
Dr.K.Jeyakumar	Other	General Manager (development)	General Manager (development)	9942978551	gmd@scad.ac.in
Mr.C.Arun Babu	Other	Managing Director	Managing Director	8012551404	md@scad.ac.in
Er.M.David	Expert in the area of Civil Engineering		Proprietor, Architect, GG construction Tirunelveli	9952569704	davidm@gmail.com

Discipline and Welfare Committee

S. No	Name	Position	Category
1	Dr.V. Velmurugan	Chairman	Principal
2	Dr.L. R Priya	Member	Professor-ECE
3	Dr. P.Kannan	Member	Associate Professor – ECE
4	Dr. J. Samuel Prabakaran	Member	Assistant Professor - Civil
5	Mrs. R. Swetha	Member	Assistant Professor - Civil

Internal Complaint Committee (ICC) Details

S.No	Name	Designation	Position
1	Dr. A. Anitha	HOD/AI&DS	Presiding Officer
2	Mr. J. Zaharia Gabriel	Assistant Professor/CSE	Member
3	Dr . Aandal	Assistant Professor/EEE	Member
4	Mr. Charles	Nirman Trust (NGO)	Member
5	Mrs. T. Esther	Non Teaching Staff	Member
6	Mrs. T. Loganayaki	Non Teaching Staff	Member
7	Mr. M .Clement	Warden/Boys Hostel	Member
8	Mrs. S. Jecinta	Warden/Girls Hostel	Member
9	Ms. Vino	IV CS&BS student	Member
10	Ms. Tamil Selvi	IV CSE student	Member
11	Ms. Karthika	IV AI&DS Student	Member

PROGRAMMES

Name of Programmes approved by AICTE:

UG Programmes

1. B.E. – Civil Engineering
2. B.E. – Computer Science and Engineering
3. B.E. – Electronics and Communication Engineering
4. B.E. – Electrical and Electronics Engineering
5. B.E. – Mechanical Engineering
6. B.Tech - Information Technology
7. B.Tech - Artificial Intelligence and Data Science
8. B.Tech - Computer Science and Business Systems
9. B.Tech – Computer Science and Engineering(AI and Machine Learning)

PG Programmes

1. MBA-Master of Business Administration
2. MCA - Master of Computer Applications
3. M.E - Communication Systems
4. M.E - Computer Science and Engineering
5. M.E - Industrial Safety Engineering
6. M.E - Power Electronics and Drives
7. M.Tech - Information Technology

Faculty:

BranchwiseFacultyList - <https://francisxavier.ac.in/faculties>

- **PermanentFaculty:StudentRatio:**

Permanent Faculty	227
Total students (2025-26) Actual Strength	Excluding PG 3087 Including PG 3402
Faculty – Student Ratio	1:15

Fee

Details of fee, as approved by State Fee Committee, for the Institution

Sl. No	Programme	Accredited	
		GQ	MQ
1	B.E. Computer Science and Engineering	55000	87000
2	B.E. Electronics and Communication Engineering	55000	87000
3	B.E. Electrical and Electronics Engineering	55000	87000

4	B.E. Mechanical Engineering	55000	87000
		Non Accredited	
5	B.Tech - Information Technology	50000	85000
6	B.Tech - Artificial Intelligence and Data Science	50000	85000
7	B.Tech - Computer Science and Business Systems	50000	85000
8	B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	50000	85000
9	MBA - Master of Business Administration	50000	70000
10	MCA - Master of Computer Applications	50000	70000
11	ME - Communication Systems	50000	70000
12	ME - Computer Science and Engineering	50000	70000
13	ME - Industrial Safety Engineering	50000	70000
14	ME - Power Electronics and Drives	50000	70000
15	M.Tech - Information Technology	50000	70000

UG / PG: As per Proceedings of the committee on Fixation of fee in respect of Self Financing Professional Colleges Proc.No.CFF/**UG**/ Engineering / Fees / 029 / 2019, Dated: 28.05.2019.

- **Time schedule for Payment of fee for the entire programme**

Yearly fees - During the beginning of ODD semester of every Academic year.

- **No. of Fee waivers granted with amount and name of students : 01**
- **Number of scholarship offered by the Institution, duration and amount**

Government offered Concession:-

1. Tuition fees waiver to First Generation Graduates students for OC, BC, MBC, SC & ST Students

(As per Tamil Nadu Govt Norms)

Non - Accredited course - Rs 25000/- per year for GQ Students

Accredited course - Rs 27500/- per year for GQ Students

2. Post Metric Scholarship -Tuition Fees Concession for SC & ST Students (As per Tamil Nadu

Govt Norms)

Non - Accredited course - Rs 50000/- per year for GQ Students

Accredited course - Rs 55000/- per year for GQ Students

Management offered scholarship:

Sibling Students & Alumini Students Scholarship Year of Study Amount

I Year 10000/- Per Student

II Year 10000/- Per Student

III Year 10000/- Per Student

IV Year 10000/- Per Student

Criteria for fee waivers /scholarship:

S.No	Name of Scholarship	Eligibility
1.	Tamil Nadu State Government Scholarship for BC / MBC Students	<ul style="list-style-type: none">➤ Only Government Quota students are Eligible➤ Annual Income of parent : Below 2Lakhs
2.	Tamil Nadu State Government Scholarship for SC / ST Students	<ul style="list-style-type: none">➤ Both Government Quota & Management Quota Students are Eligible➤ Annual Income of parent:<ul style="list-style-type: none">▪ SC/SCA/ST : Below 2.5Lakhs▪ Converted Christian (Adi Dravidar) Annual Income : Below 2Lakh
3	Special Scholarship for SC/ST Students	<ul style="list-style-type: none">➤ Students should be a hostler from any district. (except nearby district)➤ Both Government Quota & Management Quota Students are Eligible

		➤ Annual Income of parent: ☑☑SC/SCA/ST : Below 1Lakhs
4	Chief Minister Award Scholarship for SC/ST Students	☑☑Based on the Eligible Mark every year declared by the Tamilnadu Government.

Admission

- Number of seats sanctioned with the year of approval – AICTE: **UG-960, PG- -192**
- Number of Students admitted under various categories each year in the last four years
(2025-26,2024-25, 2023-24, 2022-23)
- Number of Students sanctioned (S) and admitted(A)

Sl.No	Institution Examination Code	Name of the UG Programme	2025 - 2026		2024 - 2025		2023-24		2022 - 2023	
			Sanctioned	Admitted	Sanctioned	Sanctioned	Sanctioned	Sanctioned	Sanctioned	Admitted
1	9507	Artificial Intelligence and Data Science	180	145	120	119	120	120	120	90
2	9507	Computer Science and Business Systems	0	0	60	53	60	60	60	43
3	9507	Civil Engineering	0	0	30	25	60	60	60	33
4	9507	Computer Science and Engineering	300	228	240	224	180	180	180	176
5	9507	Electronics and Communication Engineering	180	176	120	120	120	120	120	114
6	9507	Electrical and Electronics Engineering	60	52	60	57	60	60	60	54
7	9507	Information Technology	180	150	120	110	120	60	60	55

8	9507	Mechanical Engineering	60	46	60	61	60	60	60	50
9	9507	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	0	0	60	47	0	0	0	0

Sl. No	Institution Examination Code	Name of the PG Programme	2025 - 2026		2024 - 2025		2023 - 2024		2022 - 2023	
			Sanctioned	Admitted	Sanctioned	Admitted	Sanctioned	Admitted	Sanctioned	Admitted
1	9507	MBA - Master of Business Administration	60	59	60	56	60	59	60	59
2	9507	MCA - Master of Computer Applications	60	59	60	36	60	60	60	60
3	9507	M.E - Computer Science and Engineering	18	17	18	18	18	6	18	4
4	9507	M.E - Power Electronics and Drives	9	6	9	9	9	6	9	1
5	9507	M.E - Communication Systems	18	11	18	4	18	4	18	13

6	9507	M.Tech. - Information Technology	9	9	9	9	9	8	9	6
7	9507	M.E - Industrial Safety Engineering	18	17	18	10	18	7	18	7

1. Admission Procedure:

Government Quota – Admission Procedure

- The Secretary, TamilNadu Engineering admission (TNEA) Anna University, Chennai will for college details for preparation of Admission booklet and updating of admission Website of Anna University, Chennai.
- The TNEA will publish the college details and instructions to candidates in the university website
- The Director of Technical Education(DOTE), Chennai, will collect the details of surrender from the college, on the basis of 65% for Government Quota and 35% for Management Quota, as per norms, and the DOTE will inform these details to The Secretary, Tamil Nadu Engineering Admission, Anna University, Chennai.
- Admission application is issued by The Secretary, Tamil Nadu Engineering admission (TNEA) Anna University, Chennai.
- After submitting the application by the candidates, the certificates are scrutinized by TNEA.
- Random Number and Rank List will be published by TNEA
- Based on the Random Number, the candidates are called for single window counseling by TNEA.
- The Secretary, Tamil Nadu Engineering admission (TNEA) Anna University, Chennai, will fix the date for counselling and the counselling schedule will be announced.
- TNEA will announce the college wise vacancy position in the university website.
- In the single window counselling, the candidates are selecting course and college on their choice.
- TNEA is issuing allotment order to the candidates to the selected colleges.
- Based on the allotment order, candidates are admitted in the college.

- At the time of admission, all original certificates are collecting at the college and these are submitted to the Director of Technical Education office (DOTE), Chennai for verification.
- After verification of all original certificates, DOTE office will issue the approval order for the admission of the students to the institution.

Management Quota–Admission Procedure

- The Consortium of self – financing professional, Arts and Science Colleges in Tamil Nadu publish information brochure for admission of students under management quota.
- Admission applications form is issued by consortium of self – financing professional colleges in Tamil Nadu.
- After submitting the application by the candidates, it is scrutinized by Consortium.
- Rank List will be published by Consortium.
- Candidates are admitted in the college based on the Rank List.
- The admitted students details under management quota will be informed to the special officer, committee to regulate monitor the admission of the students to professional courses by self financing colleges, Chennai, for verification and submission to DOTE
- At the time of admission, all original certificates are collecting at the college and these are submitted to the Director of Technical Education office (DOTE), Chennai for verification.
- After verification of all original certificates, DOTE office will issue the approval order for the admission of the students to the institution.

2. Criteria and weightage for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

HSC (Academic) :-

A pass in the HSC (Academic) or its equivalent with a minimum average percentage in Mathematics, Physics and Chemistry put together as given below:

S. No.	Community	A Pass with Minimum average marks in Mathematics, Physics and Chemistry put together
1.	General Category	45.00%
2.	Backward Class including Backward Class Muslim	40.00%

3.	MBC & DNC	40.00%
4.	SC / SCA / ST	40.00%

HSC (Vocational) :-

A pass in any one of the HSC (Vocational subject) with any one of the Engineering related subjects with a minimum average percentage put together as given below:

S. No.	Community	A Pass with Minimum average marks in related subjects, Vocational Theory and Practical put together
1.	General Category	50.00%
2.	Backward Class including Backward Class Muslim	45.00%
3.	MBC & DNC	40.00%
4.	SC / SCA / ST	40.00%

- Mention the minimum level of acceptance, if any
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last six years (2025-26,2024-25, 2023-24, 2022-23, 2021-22)

**FRANCIS XAVIER ENGINEERING COLLEGE
GOVERNMENT QUOTA CUT OFF DETAILS FOR LAST SIX YEARS 2025-26**

SL. No	DEPT		OC		BCM		BC		MBC		SC(A)		SC	
			MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN		
1	CSE	2019-20	16 9.5	14 5	144. 5	12 7	17 0.5	131. 5	174	105. 5	80.5	140	89.5
		2020-21	14 9.0	14 7.0	171. 0	13 5.0	17 1.0	114. 0	151. 0	95.0	93.0	138. 0	85.0
		2021-22	18 8.0	18 6.0	182. 0	17 9.0	19 2.0	170. 0	185. 0	153. 0	169. 0	159	177. 0	165.0
		2022-23	18 4	17 1	171. 0	16 2	17 1.0	157. 0	169. 0	141	81	155. 0	107
		2023-24	19 4.5	16 8.5	168. 5	16 8.5	16 8.0	156. 5	161. 5	142. 5	132	159. 5	108.5
		2024-25	18 7	17 1.5	170	16 8.5	17 1	155	170. 5	138	140. 5	134	156. 5	126

		2025-26	192	176	185	169	190.5	159.5	184.5	144	155	96.5	178	94.5
2	ECE	2019-20	158	144.5	173.25	118.5	161	115	134	85.5	129	-	140.5	93
		2020-21	159.0	127.0	133.0	124.0	163.0	108.0	178.0	83.0	141.0	86.0
		2021-22	181.0	175.0	183.0	161.0	183.0	139.0	176.0	161.0	166.0	142.0
		2022-23	192	157	157.0	154	157.0	146.0	151.0	120			142.0	91
		2023-24	181	160	158.0	153.5	159.5	147.5	157.0	132	101.5	94.5	152.5	118.5
		2024-25	191.5	170	169.5	167.5	167.5	155	154	132	154	97.5	153	128
		2025-26	195.5	166.5	179	161.5	186	148	179.5	137.5	149	166
3	EEE	2019-20	131	126	159.5	114.5	157	88.5	147.5	83	-	141.5	112.67
		2020-21	116.0	106.0	101.0	126.0	80.0	102.0	82.0	139.0	134.0	88.0
		2021-22	171.0	169	171.0	163.0	177.0	143.0	182.0	152.0	158.0	129.0
		2022-23	165.0	141.0	138.0	137	138.0	133.0	136.0	108	136.0	109
		2023-24	157	142.5	142.0	138.5	141.5	135.0	133.0	131	126.5	97
		2024-25	170	152	151	151	150.5	141	143	119.5	116	132.5	105
		2025-26	168	162.5	161	154.5	159.5	141	165.5	133.5	156.5	102.5
4	IT	2019-20	129	-	160.5	126	169.5	87	144	111
		2020-21	151.0	141.0	139.0	168.0	124.0	112.0	91.0	124.0	82.0
		2021-22	179.0	155.0	184.0	161.0	183.0	163.0	174.0	162.0
		2022-23	190.0	171.0	168.0	161	170.0	152.0	164.0	145	139.0	134
		2023-24	177.5	163.0	162.5	152.0	159.0	140	153.5	115.5
		2024-25	195	164	164	161	163.5	152.5	161	133	164.5	130.5	146.5	117
		2025-26	175	162.5	174	159	175	153	163	142	159.5	112
5	MECH	2019-20	120	-	139.5	119.5	140.5	97	134.5	89	129.5	83
		2020-21	118.0	170.0	99.0	143.0	83.0	123.0	84.0	94.0	82.0	133.0	80.0

		2021-22	16 3.0	163. 0	15 1.0	16 7.0	116. 0	171. 0	147. 0	137. 0	174. 0	132.0
		2022-23	15 3	12 3	111. 0	97	12 2.0	100. 0	114. 0	88	117. 0	92
		2023-24	14 3.5	12 4	120. 5		12 1.0	108. 5	122. 0	105. 5		118. 5	96.5
		2024-25	16 3	13 9	138. 5	13 8.5	13 8.5	126	135	103	115	126	92
		2025-26	15 5.5	155. 5	14 8	15 5.5	126	150. 5	125. 5	127. 5	116
6	AID S	2021-22	18 8	193	17 7	18 8	173	175	166	147	166	145
		2022-23	18 4.0	16 2	158. 0	15 7	16 0.0	144. 0	149. 0	120	156. 0	115
		2023-24	19 4.5	16 6	164. 5	16 3.5	16 5.5	154. 0	172. 0	142. 5	108. 5	160. 0	130.5
		2024-25	19 5	17 1.5	170	16 8.5	16 9.5	157	170. 5	151	148. 5	154. 5	139
		2025-26	18 4	16 3.5	181	15 8	18 1	149	170. 5	139. 5	109	172

3. List of Applicants

- List of candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats:

4. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members:

Selection Committee for ManagementQuotaSeats

Dr.S.John Kennedy Vethanathan

Director-Admission

Mr.J.Zahariya Gabriel.,

Professor–Admissions

- Score of the individual candidate admitted arranged in order or merit

Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate: **There is no waiting list**

Information and Infrastructure and other resources available:

- **Number of Class Rooms and size of each**

FRANCIS XAVIER ENGINEERING COLLEGE							
Sr. No	Programme	Level	Building No.	Building Name	Room Type	Room No.	Carpet Area(Sq. m)
1	MANAGEMENT	PG	I	MBA BLOCK	Computer Centre	CCMBA	150
2	COMPUTER APPLICATIONS	PG	I	MCA BLOCK	Computer Centre	CCMCA	150
3	E & T	UG	IV	ADDITIONAL BLOCK G	Laboratory	CELAB1	67.83
4	E & T	UG	IV	ADDITIONAL BLOCK G	Laboratory	CELAB2	66.69
5	E & T	UG	IV	ADDITIONAL BLOCK F	Laboratory	CELAB3	132
6	E & T	UG	IV	ADDITIONAL BLOCK F	Laboratory	CELAB4	66.69
7	E & T	UG	IV	APJ BLOCK 3	Laboratory	CHMLAB	132
8	E & T	UG	II	MECH 3	Classroom	CIV1	67
9	E & T	UG	II	MECH 3	Classroom	CIV2	67
10	E & T	UG	II	MECH 3	Classroom	CIV3	67
11	E & T	UG	II	MECH 3	Classroom	CIV4	67
12	E & T	UG	II	MECH 3	Classroom	CIV5	67

13	E & T	UG	II	APJ BLOCK 2	Classroom	CS1	67
14	E & T	UG	II	APJ BLOCK 2	Classroom	CS2	67
15	E & T	UG	I	MAIN BLOCK 3	Classroom	CS3	70.45
16	E & T	UG	I	MAIN BLOCK 3	Classroom	CS4	70.4
17	E & T	UG	I	MAIN BLOCK 3	Classroom	CS5	70.5
18	E & T	UG	I	MECH2	Classroom	CS6	71.52
19	E & T	UG	I	MECH2	Classroom	CS7	71.52
20	E & T	UG	1	MECH3	Classroom	CS8	67
21	E & T	PG	I	MAIN BLOCK 1	Classroom	CSE1	33
22	E & T	PG	II	MECH1	Tutorial Rooms - PG	CSE2	55.5
23	E & T	PG	II	MECH1	Classroom	CSE3	55.5
24	E & T	UG	II	MBA3	Laboratory	CSLAB	66
25	E & T	UG	I	MAIN BLOCK G	Laboratory	CSLAB1	66.59
26	E & T	UG	V	MECH BLOCK 1	Laboratory	CSLABT	42
27	E & T	UG	I	MAIN BLOCK 1	Laboratory	CSLB1	132
28	E & T	UG	I	MAIN BLOCK 1	Laboratory	CSLB2	66.75
29	E & T	UG	I	MAIN BLOCK 2	Laboratory	CSLB3	66
30	E & T	UG	I	MAIN BLOCK 3	Laboratory	CSLB4	66.09

31	E & T	UG	I	MAIN BLOCK 3	Laboratory	CSLB5	66.09
32	E & T	UG	I	MAIN BLOCK G	Seminar Hall	CSSEM	68.67
33	E & T	UG	I	MAIN BLOCK G	Seminar Hall	CST1	66
34	E & T	UG	II	APJ BLOCK 2	Classroom	EC1	67
35	E & T	UG	II	APJ BLOCK 2	Classroom	EC2	66
36	E & T	UG	I	MAIN BLOCK 2	Classroom	EC3	70.45
37	E & T	UG	I	MAIN BLOCK 2	Classroom	EC4	70.45
38	E & T	UG	I	MAIN BLOCK 2	Classroom	EC5	70.45
39	E & T	UG	I	MECH1	Classroom	EC6	67
40	E & T	UG	I	MECH1	Classroom	EC7	67
41	E & T	UG	I	MECH1	Classroom	EC8	71.58
42	E & T	UG	I	MAIN BLOCK 3	Laboratory	ECLAB1	66.42
43	E & T	UG	I	MAIN BLOCK 3	Laboratory	ECLAB2	66.42
44	E & T	UG	I	MAIN BLOCK 3	Laboratory	ECLAB3	132
45	E & T	UG	I	MAIN BLOCK 3	Laboratory	ECLAB4	70.45
46	E & T	UG	I	MAIN BLOCK 3	Laboratory	ECLAB5	66.16
47	E & T	UG	I	MAIN BLOCK 3	Laboratory	ECLAB6	66.42
48	E & T	PG	I	MECH2	Classroom	ECPG1	55.5

49	E & T	PG	I	MAIN BLOCK 2	Classroom	ECPG2	33.29
50	E & T	PG	II	APJ BLOCK 3	Classroom	ECPG3	42
51	E & T	PG	I	MAIN BLOCK 3	Classroom	ECPG4	37.68
52	E & T	UG	I	MAIN BLOCK 1	Seminar Hall	ECPG5	72.98
53	E & T	UG	I	APJ3	Laboratory	ECPG7	76
54	E & T	UG	I	MAIN BLOCK 3	Seminar Hall	ECSEM	68.86
55	E & T	UG	I	MAIN BLOCK 3	Tutorial Room	ECT1	66
56	E & T	UG	II	APJ BLOCK 2	Classroom	EE1	67
57	E & T	UG	II	APJ BLOCK 2	Classroom	EE2	67
58	E & T	UG	IV	MECH BLOCK 2	Classroom	EE3	67
59	E & T	UG	V	MECH BLOCK 2	Classroom	EE4	67
60	E & T	UG	V	MECH BLOCK 2	Classroom	EE5	67
61	E & T	UG	V	MECH BLOCK 2	Classroom	EE6	67
62	E & T	UG	V	MECH BLOCK 2	Classroom	EE7	67
63	E & T	UG	V	MECH BLOCK 2	Classroom	EE8	67
64	E & T	UG	V	MECH BLOCK G	Laboratory	EELAB2	167
65	E & T	UG	V	MECH BLOCK G	Laboratory	EELAB3	165

66	E & T	UG	V	APJ1	Laboratory	EELAB4	75
67	E & T	UG	V	APJ1	Laboratory	EELAB5	67
68	E & T	UG	V	APJ1	Laboratory	EELAB6	132
69	E & T	PG	V	MECH BLOCK G	Classroom	EEPG1	55.5
70	E & T	PG	V	MECH BLOCK G	Classroom	EEPG2	55.5
71	E & T	UG	V	MECH BLOCK 2	Laboratory	EEPG3	68
72	E & T	UG	V	APJ1	Seminar Hall	EESEM	68
73	E & T	UG	V	MECH BLOCK 2	Seminar Hall	EET1	69
74	E & T	UG	V	MECH BLOCK 1	Laboratory	ENGG LAB	67
75	E & T	UG	I	MECH1	Laboratory	ENGG LAB2	71.52
76	E & T	UG	V	APJ1	Laboratory	EPLLAB	67
77	E & T	UG	V	AUDITORI UM	CAD Center	FXDRG	312.2
78	E & T	UG	II	APJ BLOCK 3	Classroom	IT1	67
79	E & T	UG	IV	ADDITION AL BLOCK 1	Classroom	IT2	66
80	E & T	UG	IV	ADDITION AL BLOCK 2	Classroom	IT3	67.83
81	E & T	UG	IV	ADDITION AL BLOCK 1	Tutorial Room	IT4	42
82	E & T	UG	IV	ADDITION AL BLOCK 2	Classroom	IT5	66.69

83	E & T	UG	I	APJ2	Laboratory	ITCC	76.95
84	E & T	UG	I	ADD BK2	Laboratory	ITLAB1	66
85	E & T	UG	I	ADD BK1	Laboratory	ITLAB2	68.31
86	E & T	UG	I	ADD BK2	Laboratory	ITLAB3	68.31
87	E & T	UG	I	APJ1	Laboratory	ITLAB4	67
88	E & T	UG	III	APJ1	Laboratory	ITLAB5	67
89	E & T	PG	IV	MECH 3	Classroom	ITPG1	55.5
90	E & T	PG	IV	MECH 3	Classroom	ITPG2	55.5
	E & T	UG	IV	ADDITIONAL BLOCK 1	Seminar Hall	ITPG3	68
92	E & T	UG	III	MBA BLOCK 3	Seminar Hall	ITSEM	68
93	COMPUTER APPLICATIONS	PG	I	MCA BLOCK	Language Laboratory	LLMCA	101.8
94	MANAGEMENT	PG	III	MBA BLOCK 1	Classroom	MBA1	66
95	MANAGEMENT	PG	III	MBA BLOCK 1	Classroom	MBA2	66
96	MANAGEMENT	PG	IV	MBA2	Computer Laboratory	MBALB1	66
97	MANAGEMENT	PG	III	MBA BLOCK 2	Seminar Hall	MBA5	132
98	COMPUTER APPLICATIONS	PG	IV	ADDITIONAL BLOCK 3	Classroom	MCA1	67.83
99	COMPUTER APPLICATIONS	PG	IV	ADDITIONAL BLOCK 3	Classroom	MCA2	66.69
100	COMPUTER APPLICATIONS	PG	IV	MCA1	Computer Laboratory	MCALB1	132

101	COMPUTER APPLICATIONS	PG	IV	ADDITIONAL BLOCK 3	Seminar Hall	MCASE M	136
102	E & T	UG	V	APJ3	Seminar Hall	MECH	76.95
103	E & T	UG	II	APJ BLOCK 3	Classroom	MECH1	67
104	E & T	UG	II	APJ BLOCK 3	Classroom	MECH2	67
105	E & T	UG	V	MECH BLOCK G	Classroom	MECH3	71.52
106	E & T	UG	V	MECH BLOCK G	Classroom	MECH4	71.52
107	E & T	UG	V	MECH BLOCK G	Classroom	MECH5	67
108	E & T	UG	V	MECH BLOCK G	Classroom	MECH6	67
109	E & T	UG	V	MECH BLOCK 3	Classroom	MECH7	67
110	E & T	UG	V	MECH BLOCK G	Laboratory	MELAB1	67
111	E & T	UG	V	MECH BLOCK G	Laboratory	MELAB2	67
112	E & T	UG	V	MECH BLOCK G	Laboratory	MELAB3	67
113	E & T	UG	V	MECH BLOCK G	Laboratory	MELAB4	132
114	E & T	UG	V	MECH BLOCK G	Laboratory	MELAB5	67
115	E & T	UG	V	MECH BLOCK G	Laboratory	MELAB6	67
116	E & T	UG	V	MECH BLOCK 2	Laboratory	MELAB7	67
117	E & T	UG	V	MECH	Laboratory	MELAB8	67

				BLOCK G			
118	E & T	UG	V	MECH BLOCK 1	Laboratory	MELAB9	67
119	E & T	UG	V	MECH BLOCK G	Laboratory	MELB10	67
120	E & T	PG	III	MBA BLOCK 2	Research Laboratory	MELB11	72
121	E & T	PG	V	MECH BLOCK G	Classroom	MENW	55.5
122	E & T	UG	II	APJ BLOCK 2	Seminar Hall	MESEM	68
123	E & T	UG	V	MECH BLOCK G	Seminar Hall	MET1	42
124	E & T	UG	V	MECH BLOCK G	Workshop	MEWS	400
125	E & T	UG	II	APJ BLOCK 3	Laboratory	PHYLAB	168
126	E & T	PG	V	APJ BLOCK 3	Research Laboratory	PS1	67
127	E & T	PG	V	MECH BLOCK G	Classroom	PS2	38
128	E & T	PG	V	MECH BLOCK G	Classroom	PS3	55.5
129	E & T	PG	V	MECH BLOCK 2	Tutorial Rooms - PG	PST1	55.5
130	E & T	PG	I	APJ BLOCK 3	Research Laboratory	RSPG2	67
131	E & T	PG	I	APJ BLOCK 3	Research Laboratory	RSPG3	67
132	E & T	PG	IV	MAIN BLOCK G	Research Laboratory	RSPG5	79.75
133	E & T	PG	I	MAIN BLOCK 1	Research Laboratory	RSPG6	69.66

134	E & T	PG	I	MAIN BLOCK 1	Research Laboratory	RSPG7	69.66
135	E & T	PG	I	MAIN BLOCK 1	Research Laboratory	RSPG8	66
136	E & T	PG	I	MECH1	Tutorial Rooms - PG	TPG1	55.5
137	E & T	PG	I	MAIN BLOCK G	Tutorial Rooms - PG	TPG10	42
138	E & T	PG	I	MAIN BLOCK G	Tutorial Rooms - PG	TPG11	42
139	E & T	PG	I	MAIN BLOCK G	Tutorial Rooms - PG	TPG12	42
140	E & T	UG	I	MAIN BLOCK G	Seminar Hall	TPG13	42
141	E & T	UG	I	MAIN BLOCK G	Seminar Hall	TPG2	42
142	E & T	PG	I	MAIN BLOCK 1	Tutorial Rooms - PG	TPG3	42
143	E & T	PG	I	MAIN BLOCK 1	Tutorial Rooms - PG	TPG4	42
144	E & T	PG	I	MAIN BLOCK 1	Tutorial Rooms - PG	TPG5	42
145	E & T	PG	I	MAIN BLOCK 1	Tutorial Rooms - PG	TPG6	42
146	COMPUTER APPLICATIONS	PG	I	MAIN BLOCK 2	Tutorial Rooms - PG	TPG7	36
147	MANAGEMENT	PG	I	MAIN BLOCK 2	Tutorial Rooms - PG	TPG8	42
148	E & T	PG	I	MAIN BLOCK 2	Tutorial Rooms - PG	TPG9	42
149	E & T	UG	I	MAIN BLOCK 2	Tutorial Room	TUG10	42
150	E & T	UG	II	MECH 3	Tutorial Room	TUT	67

151	MANAGEMENT	PG	V	MECH BLOCK 3	Tutorial Room	TUT PG1	67
152	COMPUTER APPLICATIONS	PG	IV	ADDITION AL BLOCK 3	Tutorial Room	TUT PG2	66
153	E & T	UG	I	MECH2	Tutorial Room	TUT2	67
154	E & T	UG	V	MECH BLOCK 1	Tutorial Room	TUT3	67
155	E & T	UG	V	MECH BLOCK G	Additional Workshop	WRK1	400
INSTRUCTIONAL AREA COMMON FACILITIES							
1	E & T	UG & PG	IV	ADDITION AL BLOCK G	Computer Center	CSCC	138
2	E & T	UG & PG	II	APJ BLOCK G	Computer Center	CSCC1	150
3	E & T	UG & PG	II	APJ BLOCK G	Computer Center	CSCC2	150
4	E & T	UG & PG	II	APJ BLOCK 3	Language Laboratory	ENGLAB	66
5	E & T	UG & PG	II	APJ BLOCK G	Library&Reading Room	LIB1	840
ADMINISTRATIVE AREA							
1	E & T	UG & PG	II	APJ BLOCK G	Board Room	BROOM	30
2	E & T	UG & PG	II	APJ BLOCK 1	Department Office	DTCHM	24
3	E & T	UG & PG	II	APJ BLOCK 1	Department Office	DTCIV	20
4	E & T	UG & PG	I	MAIN BLOCK 2	Department Office	DTCSE	24

5	E & T	UG & PG	I	MAIN BLOCK 2	Department Office	DTECE	24
6	E & T	UG & PG	V	MECH BLOCK 2	Department Office	DTEEE	20
7	E & T	UG & PG	II	APJ BLOCK 3	Department Office	DTENG	24
8	E & T	UG & PG	IV	ADDITIONAL BLOCK 1	Department Office	DTIT	20
9	E & T	UG & PG	III	MBA BLOCK 1	Department Office	DTMBA	20
10	E & T	UG & PG	IV	ADDITIONAL BLOCK 2	Department Office	DTMCA	24
11	E & T	UG & PG	V	MECH BLOCK 1	Department Office	DTMECH	20
12	E & T	UG & PG	II	APJ BLOCK 2	Department Office	DTMTHS	24
13	E & T	UG & PG	IV	ADDITIONAL BLOCK 2	Department Office	DTPG	24
14	E & T	UG & PG	II	APJ BLOCK 3	Department Office	DTPHY	24
15	E & T	UG & PG	XII	Central Store	Central Store	FXCS	180
16	E & T	UG & PG	II	APJ BLOCK 2	Exam Control Office	FXEXAM	33
17	E & T	UG & PG	I	MAIN BLOCK G	Housekeeping	FXHSK	16
18	E & T	UG & PG	II	APJ BLOCK G	Maintenance	FXMNT	15
19	E & T	UG & PG	I	MAIN BLOCK G	Office All Inclusive	FXOFIN	150

20	E & T	UG & PG	I	MAIN BLOCK G	Placement Office	FXPC	70
21	E & T	UG & PG	I	MAIN BLOCK G	Pantry for Staff	FXPSTF	18
22	E & T	UG & PG	I	MAIN BLOCK G	Reception Area	FXREC	120
23	E & T	UG & PG	II	APJ BLOCK G	Security	FXSEC	20
24	E & T	UG & PG	II	APJ BLOCK 1	Faculty Room	FYCIV	90
25	E & T	UG & PG	I	MAIN BLOCK 2	Faculty Room	FYCSE	110
26	E & T	UG & PG	I	MAIN BLOCK 2	Faculty Room	FYECE1	100
27	E & T	UG & PG	I	MAIN BLOCK 2	Faculty Room	FYECE2	90
28	E & T	UG & PG	V	MECH BLOCK 2	Faculty Room	FYEEE	225
29	E & T	UG & PG	IV	ADDITIONAL BLOCK 1	Faculty Room	FYIT	100
30	E & T	UG & PG	III	MBA BLOCK 1	Faculty Room	FYMBA	90
31	E & T	UG & PG	IV	ADDITIONAL BLOCK 2	Faculty Room	FYMCA	128
32	E & T	UG & PG	V	MECH BLOCK 1	Faculty Room	FYMECH	175
33	E & T	UG & PG	II	APJ BLOCK 2	Faculty Room	FYSH1	90
34	E & T	UG &	II	APJ	Faculty Room	FYSH2	90

		PG		BLOCK 2			
35	E & T	UG & PG	II	APJ BLOCK 2	Faculty Room	FYSH3	90
36	E & T	UG & PG	II	APJ BLOCK 3	Faculty Room	FYSH4	90
37	E & T	UG & PG	II	APJ BLOCK 2	Cabin for Head of Dept	HDCHM	10
38	E & T	UG & PG	II	APJ BLOCK 1	Cabin for Head of Dept	HDCIV	10
39	E & T	UG & PG	II	APJ BLOCK 3	Cabin for Head of Dept	HDCOM M	10
40	E & T	UG & PG	I	MAIN BLOCK 2	Cabin for Head of Dept	HDCSE	12
41	E & T	UG & PG	I	MAIN BLOCK 2	Cabin for Head of Dept	HDECE	10
42	E & T	UG & PG	V	MECH BLOCK 2	Cabin for Head of Dept	HDEEE	12
43	E & T	UG & PG	II	APJ BLOCK 3	Cabin for Head of Dept	HDENG	10
44	E & T	UG & PG	IV	ADDITIONAL BLOCK 2	Cabin for Head of Dept	HDIT	10
45	E & T	UG & PG	II	APJ BLOCK 2	Cabin for Head of Dept	HDMAT H	10
46	E & T	UG & PG	III	MBA BLOCK 1	Cabin for Head of Dept	HDMBA	10
47	E & T	UG & PG	IV	ADDITIONAL BLOCK 2	Cabin for Head of Dept	HDMCA	20
48	E & T	UG & PG	V	MECH BLOCK 1	Cabin for Head of Dept	HDMEC H	10

49	E & T	UG & PG	II	APJ BLOCK 3	Cabin for Head of Dept	HDPHY	10
50	E & T	UG & PG	I	MAIN BLOCK 2	Cabin for Head of Dept	HDVLSI	12
51	E & T	UG & PG	I	MAIN BLOCK G	Office All Inclusive	MOFF	360
52	E & T	UG & PG	I	MAIN BLOCK G	Principal Directors Office	PROFF	40
AMENITIES AREA							
1	E & T	UG & PG	VIII	Auditorium	Auditorium	FXAUDT	1196
2	E & T	UG & PG	III	MBA BLOCK 2	Boys Common Room	FXBCR	140
3	E & T	UG & PG	VI	BOYS HOSTEL	Boys' Hostel	FXBHOS	3704
4	E & T	UG & PG	XI	MBA BLOCK G	Cafeteria	FXCANT	400
5	E & T	UG & PG	II	APJ BLOCK G	First aid cum Sick Room	FXFAID	30
6	E & T	UG & PG	I	MAIN BLOCK 1	Girls Common Room	FXGCR	140
7	E & T	UG & PG	VIII	GIRLS HOSTEL	Girls' Hostel	FXGHOS	4256
8	E & T	UG & PG	III	MBA BLOCK G	Stationery Store	FXSTAT	140
9	E & T	UG & PG	IX	SWIMMING POLL	Others	FXSWIM	600
10	E & T	UG & PG	I	MAIN BLOCK G	Toilet	FXTL1	42

11	E & T	UG & PG	I	MAIN BLOCK 1	Toilet	FXTL10	36
12	E & T	UG & PG	I	MAIN BLOCK 1	Toilet	FXTL11	36
13	E & T	UG & PG	I	MAIN BLOCK 2	Toilet	FXTL12	36
14	E & T	UG & PG	I	MAIN BLOCK 2	Toilet	FXTL13	42
15	E & T	UG & PG	I	MAIN BLOCK 3	Toilet	FXTL14	42
16	E & T	UG & PG	II	APJ BLOCK G	Toilet	FXTL15	42
17	E & T	UG & PG	II	APJ BLOCK 1	Toilet	FXTL2	42
18	E & T	UG & PG	II	APJ BLOCK 2	Toilet	FXTL3	42
19	E & T	UG & PG	II	APJ BLOCK 2	Toilet	FXTL4	42
20	E & T	UG & PG	IV	ADDITIONAL BLOCK G	Toilet	FXTL5	36
21	E & T	UG & PG	IV	ADDITIONAL BLOCK 1	Toilet	FXTL6	36
22	E & T	UG & PG	IV	ADDITIONAL BLOCK 2	Toilet	FXTL7	40
23	E & T	UG & PG	V	MECH BLOCK G	Toilet	FXTL8	40
24	E & T	UG & PG	V	MECH BLOCK 1	Toilet	FXTL9	40

Number of Drawing Halls with capacity of each

S.No	Block and Room Number	Area(Sq.M)
1	DH01	528
2	DH02	528

Number of Computer Centers with capacity of each

S.No	Block and Room Number	Area(Sq.M)
1	CC	150
2	MBA	150

Online examination facility (Number of Nodes, Internet bandwidth,etc.)

- No of Nodes:1150
- Internet Bandwidth:500Mbps

Barrier Free Built Environment for Disabled and Elderly Persons:

The following facilities are available in FXEC for Disabled and Elderly persons

- Lift
- Wheel Chairs
- Restrooms

Hostel Facilities

- A well-furnished hostel is available for men and women separately. It can accommodate 200 men and 100 women students. Single, double and multi member rooms are available in the hostel. The rooms are well furnished and facilities like fan, tube light, cupboard etc., are provided for the comfortable living to the residents. Vegetarian food, on dividing basis is made available in the mess with modern kitchen and furnished dining hall. Facilities like Internet browsing, Library and Reading room, Medical Facilities, Laundry, Hair Dressing facilities, Inbuilt Canteen, Xerox Centre etc. are available for the convenience of the students staying in the hostel. The Hostel administration is carried out by the

Warden with the assistance of a Deputy Warden. Resident proctors are available for guidance and counseling to the students

Fire and Safety Certificate

தமிழ்நாடு தீயணைப்பு-மீட்டிப்பு பணித்துறை
படிவம்-41

இ.மு.எண். 26/சு.2025
நாள். 07.01.2025

மாவட்ட அலுவலர் அலுவலகம்,
தீயணைப்பு-மீட்டிப்பு பணிகள்,
திருநெல்வேலி மாவட்டம்.

தடைமின்மை சான்று

பொருள் தீயணைப்பு-மீட்டிப்பு பணித்துறை - திருநெல்வேலி மாவட்டம் - Group-B Educational Building – கல்வியக கட்டிடங்கள் சட்டமும் விதிகளும் - தீப்பாதுகாப்பு முன்னெச்சரிக்கை நடவடிக்கைகள் தடைமின்மைச் சான்று வழங்குதல்.

பார்வை. 1) TNSWP File No: 969, Token No.248229, Francis Xavier Engineering College, By Pass Road, Vannarpettai, Tirunelveli/online application.
2) 06.01.2025 நாள் பாரணையங்கோட்டை நிலைய உதவி மாவட்ட அலுவலரது கடித ந.க.எண். 15/1V/2025.

திருநெல்வேலி மாநகரம், வண்ணார்பேட்டை, வடக்கு புறவழிச்சாலை, எண் 103/G-2 என்ற முகவரியில் உள்ள இடம் 03.01.2025 அன்று பாரணையங்கோட்டை நிலைய உதவி மாவட்ட அலுவலரால் ஆய்வு செய்யப்பட்டது.

அவ்விடத்தில் தரைதளம், முதல்தளம், இரண்டாம்தளம், மூன்றாவது தளம் (G+3) கொண்ட 04 பிளாக்குகள் மற்றும் தரைதளம், முதல்தளம், இரண்டாம்தளம் (G+2) கொண்ட 02 பிளாக்குகளில் Francis Xavier Engineering College என்ற பெயரில் பொறியியல் கல்லூரி நடத்த கீழ்க்கண்ட நிபந்தனைகளுக்குட்பட்டு தீயணைப்பு-மீட்டிப்பு பணித்துறையின் தடைமின்மை சான்று வழங்கலாகிறது.

நிபந்தனைகள்

- 1) மேல்நிலை மற்றும் தரைமட்ட நீர்தேக்க தொட்டிகளில் எந்நேரமும் நீர் நிர்ப்பி அவசர காலங்களில் பயன்படுத்த தயார் நிலையில் இருக்க வேண்டும்.
- 2) தீயணைப்பாளர்கள் காலமுறையாக மறுநிரப்பம் செய்தும் தீவானிகள் எந்நேரமும் பயன்படுத்தும் வகையில் இருக்க வேண்டும்.
- 3) முதல்தளம் பெட்டிகள் அவசர காலத்தில் பயன்படுத்த தயார் நிலையில் வைக்க வேண்டும்.
- 4) வராண்டா / நடைபாதை ஆகியவற்றில் தேவையற்ற பொருட்களை தடை ஏற்படும் வகையில் வைக்காமல் காலியாக விடப்பட வேண்டும்.
- 5) பக்கதிறவிடங்கள் அவசர கால ஊர்தி மற்றும் நோயாளர் ஊர்தி எளிதில் அணுகும் வகையில் காலியாக விடப்பட வேண்டும்.
- 6) கட்டிடத்தை சுற்றிலும் கழிவு பொருட்கள் சேராமல் அவ்வப்போது அகற்றி சுகாதாரமாக பராமரிக்கப்பட வேண்டும்.
- 7) பணியாளர்களுக்கு தீயணைப்பு உபகரணங்களை கையாளுவதற்கு காலமுறையாக பயிற்சி அளிக்கப்பட வேண்டும்.
- 8) ஆறு மாதங்களுக்கு ஒரு முறை அவசர கால ஒத்திகை பயிற்சி (Mock Drill) நடத்தப்பட வேண்டும்.
- 9) NBC 2016 part IV-ல் குறிப்பிடப்பட்டுள்ள தீப்பாதுகாப்பு மற்றும் உயிர் பாதுகாப்பு முன்னெச்சரிக்கை விதிகளை தவறாது பின்பற்றப்பட வேண்டும்.

அலுவலக முத்திரை



மாவட்ட அலுவலர்,
தீயணைப்பு-மீட்டிப்பு பணித்துறை,
திருநெல்வேலி மாவட்டம்.

பெறுநர் : Principal, Francis Xavier Engineering College, No.103/G-2, By-Pass Road, Vannarpettai, Tirunelveli-627 003

LIBRARYBOOKS
BOOK DETAILS (DEPARTMENT WISE) 2025-2026

S.No	Courses	Titles	Volumes
1	BE - Computer Science and Engineering	1889	4382
2	BE - Computer Science and Engineering (AI&ML)	147	397
3	BE - Electrical and Electronics Engineering	1364	3900
4	BE - Electronics and Communication Engineering	1696	5208
5	BE - Mechanical Engineering	1044	2829
6	BE - Civil Engineering	225	1525
7	B.TECH - Information Technology	1504	3962
8	B.TECH - Artificial Intelligence & Data Science	120	389
9	B.TECH - Computer Science and Business System	112	370
10	Science and Humanities	1559	4946
11	ME - Computer Science and Engineering	307	1126
12	ME - Power Electronics and Drives	147	686
13	ME - Communication System	151	691
14	ME - Industrial Safety and Engineering	119	380
15	M.TECH - Information Technology	239	1012
16	Master of Business Administration	969	5014
17	Master of Computer Applications	462	3281
18	General	395	2985
Total		12319	40935

• **List of online National/International Journals subscribed**

S.No	E-Resources	Number of E-Recourses
1.	DELNET	5000 E-Journals
2	IEEE	192 E-Journals
3	N-LIST- Engineering and Technology	6000 E-Journals

E Library

- The library provides access to **11,192** Engineering and Technology e-journals through DELNET,IEEE,N-LIST membership and other E-resources such as, NDLI-National Digital Library of India data base are available.

- **Computing Facilities**

- **Innovation Cell:**

Centre for Innovation Business Incubation and Entrepreneurship was established in the year 2015 with an objective to inculcate innovation driven entrepreneurship among engineering students. Once the students enter into their second year, questionnaires administered to discover the career aspirations of the students. This enables CIBIE to identify the students with the interest to become an employer rather than an employee.

List of Facilities Available Games and Sports Facilities:**DETAILS OF PLAY GROUND**

S.NO	GROUND FACILITIES	LOCATION	MEASUREMENTS IN (Sq. Mts))
1	BASKETBALL COURT WITH FENCING	NEAR BY AUDITORIUM	28 X 15 Mts
2	BADMINTON COURT- (3)	AUDITORIUM & ABDUL KALAM BLOCK	13.40 X .10Mts
3	FOOTBALL FIELD	IN FRONT OF MEN'S HOSTEL	100 X 60 Mts
4	KABADDI COURT	IN FRONT OF LIBRARY	13 X 10 Mts
5	KHO-KHO FIELD	NEAR MECH BLOCK	27 X 16 Mts
6	THROWBALL COURT	NEAR WOMENS HOSTEL	12.20 X 9 Mts
7	VOLLEYBALL COURT -2	IN RONT OF LIBRARY	18 X 9 Mts
8	TRACK	AROUND THE FOOTBALL FIELD	200 Mts
9	CRICKET NETS	NEAR MECH BLOCK	2 NETS

Facilities available in GYM and Fitness Centre

S.No	Description	Available
1	Bench Press& Weight Training set	1No.
2	Ordinary Weight Plates(Castings)	20 Kgs.
3	Weight Training Rod	1No
4	Stadiometer (Height measuring Scale)	01No
5	Weighing machine	02Nos

Extra-Curricular Activities

The Institution offers a good opportunity for the students to come out with their talents in Dance, Music, Art and Mime. Fine arts club organizes various cultural activities to make the students relax, enjoy and balance leisure. Fine arts club has 100 members.

Muthamil Mandram was started in the campus to give moral support to the student community for strengthening their interpersonal skills. Speaking in their native language “Tamil” gives them self-confident and to be remembering their identity. Muthamil Mandram organized various events for school, college students and faculty members. The Institution has a Centenary Centre Auditorium with a capacity of 600 to conduct cultural and other mega events. Frequent programs are conducted to encourage the student’s participation.

Teaching Learning Process

- **Curricula and Syllabus of each of the Programmes –**
<https://francisxavier.ac.in/coe/Sylabus>
- **Academic Calendar**
<https://francisxavier.ac.in/coe/Schedule>
- **Academic Time Table with the name of Faculty handling the course :**
<https://francisxavier.ac.in/coe/Timetable>
- **Placement of students in the last 3years**
<https://francisxavier.ac.in/placements>
- **List of Research Projects/ Consultancy Works:**
 - Funded Projects**
<https://francisxavier.ac.in/research/funded>
 - Journal Publications**
<https://francisxavier.ac.in/research/publications>
 - Book Chapter**
<https://francisxavier.ac.in/research/bookchapter>
 - Ph.D Scholars**
<https://francisxavier.ac.in/research/phdscholars>
 - Ph.D Awarded**
<https://francisxavier.ac.in/research/phdawarded>
- **AICTE - LoA and Subsequent EoA till the current AcademicYear**
<https://francisxavier.ac.in/college/about-the-college/aicte>

Best Practices adopted, if any

1. Applied Lab_(Special Lab)

One of the best practices in our college is the Special Lab established by all our engineering departments. The goal of this special lab is to kindle their inner ability and to build a sense of practical skill to update in their respective field of projects and also to inspire them as well as excel them as a learned personality.

The Labs aim at inculcating an understanding of the scientific principles and teach students the proper use of instruments, techniques, processes, data analysis, and documentation.

Progressive Labs are:

1. Smart ElectronicsLab
2. Electrical Product Development Lab
3. Mobile And Web App Development Lab
4. Modeling & Prototyping Lab
5. Fabrication Lab
6. IoT Lab

Our students would learn the new knowledge of practical skill from the special lab:

- Our students get the ability to understand and apply the scientific principles in their new projects.
- They will be able to go on to design their own research studies and develop new knowledge.
- They utilize the learned knowledge to apply in their respective field.
- We train our students to participate in the national as well as in the international level competitions.
- Faculty involved in the applied lab programs focus upon learning the needs of the high paying companies so that the necessary skills needed for placement are given priority.
- The skills that we teach here make the students enlightened to meet the industrial needs and to sustain in the competitive world.
- The main purpose behind the applied labs is to make sure that the students who are mentored in the labs become self-sufficient entrepreneurs.
- We motivated our first year students to join this special lab and design projects which will be innovative.

They will improve their entrepreneurship mindset and inculcates knowledge through the applied labs help students to envision their start-ups successful.

2. Placement Training

The goal of this practice is to appreciate the work done by the students of the institution in order to motivate them to excel in their areas of expertise. This practice would ensure continuous improvement in their performance as per the quality policy to achieve the Vision and Mission of the institute.

The institute has constituted the following placement practice for the students. The mode of practice is in terms of good placement in well reputed companies.

Most of our students come from a rural background and hence their awareness about the professional world needs to be updated. Our students who are most often First Graduates do not show promising results when it comes to communication. The essential soft skills and language proficiency in English is imparted to the students with the utmost priority. The students are given the necessary confidence to face the challenges of an English based communicative arena. Students are put through a systematic training program even from the first semester to improve their fluency.

To facilitate this vision we organize mock interviews, group discussions and other soft skill training curriculums. On the technical front we train our students on core technical areas that will be important for him to earn a placement in high paying companies. The areas we focus upon are, Design structure using STAAD Pro, Introductory C Programming Specialization, PCB designing using PROTEUS, Simulation using MATLAB and AutoCAD for beginners. Final Year Students has been trained with Programming Skills [Python, C, Java, Scripting Languages and Query Languages], Aptitude Training and GATE Preparations.

- Offering outlines sketch about the company's expectations
- Giving prior training for the students before the interview
- Organizing internal mock interviews and online tests for the students
- Pointing out the defaults and making them to rectify
- Individual analysis is done and the students are made ready for the recruitment process

Students are prepared for the interviews through mock interviews and group discussions, and are also encouraged to improve their academic profile and join courses that will boost their employability.

3. Outreach Program

The goal of this practice is to attain the exclusive theme motto of our institution and also the student communities are the supporters of this motto and they are motivated to excel as good humanitarian. This practice would ensure continuous improvement in their attitude and also increase the quality of their life style by rendering their supportiveness in social activities.

The institute has constituted the following outreach practice for the students. The mode of practice is in terms of volunteering themselves for the valuable service. It is the vision of the college to inculcate the spirit of kindness and virtue. Students who take part in Outreach programs will have hands on approach in learning about the problems of the real world. When they visit underdeveloped rural villages, they will get to know the intensity of the human condition.

Outreach programs of the past have had a great impact on students who come from various backgrounds to have appreciation and empathy towards people belong to different economic classes. It has brought about a vast change in the lifestyles of these students.

- Separate dates are allotted for each departments to visit the selected places
- Close analysis of the selected place is done by the students
- Rendering the fullest cooperation and support to the villages based on their needs
- The students get to spend the whole day to learn moral values such as helping each others, respecting elder people, understanding others need, and the value of resource available in and around their village.

As our college is located in the rural area many student come from in and around the rural area where our college is located. So when we visit the villages on outreach program, the children from the village get inspired as well as motivated to volunteer in social services and also to pursue their higher studies in such a socially insightful institution instead of quitting their education even at the young age

Through our outreach program we insist cleanliness, hygienic and pollution free environment as it is a goal Clean India Mission.

4. Skill Training Program

The goal of this training and skill is to stimulate the students in order to motivate them to excel in their areas of expertise. The programs would make them explore their inner ability in their performance as per the quality policy to achieve the visionary view of the institute.

The following points are carried out our mission:

- Improving students' community, with the power of skills.
- Provide skills training that result in job opportunities and give wings to entrepreneurs.
- Our mission is to be engaged in providing skill development training and make available affordable employment-oriented and placement-linked training to Students.
 - The skill training programs are treated as electives papers.
- Even on holidays students attend skill training through the online mode. Around 120 students actively take part in the skill training programs of their choice.
- The insistence on practical learning is implemented at our college even from the first-year students. The first-year students attend skill training sessions regularly from 2.30 PM to 4.30 PM
- We have just recently opted to create skill training sessions at night which will begin from 6.00 PM onwards.
- Since the growing global market has mixed all the fields into one, we tend to furnish out students with interdisciplinary skill programs.

Training and Skill Development program has been divided into three major skill courses. They are as follows;

- Core Skills [Mandatory Skills]
- Elective Skills
- Faculty Initiative Skills

i) Core Skills(Mandatory Skills):

- Courses shall be selected based on the inputs of the stockholders [Industry HR's, Alumni Students, Faculties, Students, Parents etc....]
- Courses will be conducted on winter and summer vacation [yearly twice] □ 2nd, 3rd, 4th, 5th Semester students shall undergo this skill training.
- Course tenure – 6hrs/per day
- 25 days x 6 hrs = 150 hours.
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ii) Elective Skills:

- It is an Interdisciplinary Courses.
- This is an optional course for all department students.
- Interested students have to enroll themselves through Google form for joining skill training courses.
- Course strength will maximum of 30 students for the particular course.
- The selection will be made on the basis of First Come, First Serve followed with Personnel Interview.
- Course tenure – 2hrs/per day; total 30 days -> 60 hours.
- Course list will be selected as per the latest trends in the engineering fields. **iii)**

Faculty Initiative Skills:

- This skill shall be Short term or Long Term.
- Faculty expertise shall be shared with students.
- Faculty after attending FTP's, Online Courses, STTP, Seminars and Conference shall transfer their knowledge with their students.
- The time bound may be minimum one day up-to needed days.
- Well explained course book should be prepared by the faculty before conducting this skill courses.

For this course faculty and student shall work 24x7